## Review and Control Board START Project Manager Assess project

DFRC Commit to the new project (DCP-P-005)

Assess project information, and the project risks and their mitigation plans.

Draft and approve the Configuration Management Plan (CMP) (Note 1)

Manage configuration elements per this CMP. Use DCP-P-017 and DCP-P-018 for configuration changes and problem reporting .

**END** 

Configuration Management of Flight Research Projects

Dryden Flight Research Center DCP-P-016 Revision: B

Objective:

Establish effective configuration management of project elements.

Electronically Approved by: Associate Director

This process applies to FLIGHT PROJECT CRITICAL SYSTEMS. That is, the research aircraft and those systems that are critical to its airworthiness.

## Note 1

There is no standard format or list of contents for the Configuration Management Plan. However, topics that should be covered are:

- Configuration Identification
- Configuration Control
- Configuration Status and Reporting
- Audit of Configuration
- Format and Location of Hazard Reports

The Project Manager is the only approving authority required on the Configuration Management Plan.

## DOCUMENT HISTORY PAGE

## This page is for informational purposes and does not need to be retained with the document

DCP-P-016 Revision B

DATE APPROVED	<u>ISSUE</u>	<u>PAGE</u>	AMENDMENT DETAILS
3/8/99	Baseline		
3/12/99	Rev A	1	Deleted approval decision block for
"Director for Aerospace Project" and gave the approving authority to the "Project Manager".			
See IDMS Document Master List	Rev B	1	Changed reference DCP-P-002 to DCP-P-
005, "Planning Council" to "Review and Control Board", and added last bullet to Note 1.			